

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

Claim 1 (currently amended): A drum (3) ~~to place laundry and washing liquid and being to be rotated by a motor around its central axis in a tub (2) in washing/drying machines, characterized with comprising a torque transmitter (4) comprising a shaft (5), which is driven by a motor and a torque distributor distributor (7), wherein a motor is coupled to the shaft to drive the distributing the shaft drive to the whole drum (3), and wherein the torque transmitter is produced so as not be separated from the material and coated thereof partially or fully~~ to be embedded into the rear wall of the drum and produced as a single piece.

Claim 2 (currently amended): The drum-A drum (3), as defined in Claim 1, ~~characterized with wherein~~ the torque distributor (7), which transmits motor drive power via the shaft (5) to the whole drum (3), with the help of the rear wall, ~~includes further comprises~~ several angular transmitting support elements (8), which extend from the center where the shaft (5) is placed towards the sides.

Claim 3 (currently amended): The drum-A drum (3), as defined in ~~Claim 1 or~~ Claim 2, ~~characterized with wherein~~ the torque distributor (7) ~~further~~ comprises a plate (11) to transmit motor drive power, via the shaft (5), to the whole drum (3) with the help of its rear wall.

Claim 4 (currently amended): The drum-A-drum (3), as defined in claim 3 in any of the previous Claims, characterized with wherein the torque distributor (7), which transmits motor drive power, via the shaft (5), to the whole drum (3), with the help of its rear wall, includes further comprises at least one one or more circular transmitting support elements (9) which prevent the cracking of the material forming itself, during the production while the material transforms from liquid phase to the solid phase.

Claim 5 (currently amended): The drum-A-drum (3), as defined in Claim 4 to 4, characterized with wherein the torque transmitter (4), having at least one one or more perforations (12), on the angular transmitting support element (8) and/or circular transmitting support element (9) and/or the connecting plate (11), to ensure that the torque distributor (7), does not release and separate from the material forming and surrounding itself (7).

Claim 6 (currently amended): The drum-A-drum as defined in Claim 4 to 5, characterized with wherein the torque transmitter (4), includes a mould positioning extension (10), on the torque distributor (7), to ensure its right positioning in the mould.

Claim 7 (currently amended): The drum-A-drum as defined in Claim 4 to 6, characterized with wherein the torque transmitter (4) comprises a bushing (6) preferably made of brass and having a smooth surface to provide the installation of the shaft (5) and the torque distributor (7) onto each other or to provide the formation of a step on the shaft (5), to ensure placing them onto the tub (2).

Claim 8 (currently amended): The drum-A-drum as defined in Claim 3, ~~characterized~~
~~with wherein~~ the plate (11) further comprises several recesses (13) to transmit the motor
drive power with the help of the shaft (5) to the whole drum (3).

Claim 9 (currently amended): The drum-A-drum as defined in Claim 8, ~~characterized~~
~~with a wherein the~~ plate (11) comprising several protrusions (14) to transmit the motor
drive power with the help of the shaft (5) to the ~~whole~~ drum (3).

Claim 10 (currently amended): The drum-A-drum as defined in Claim 1 to Claim 9,
which is made of plastic material.